



wireless attack monitoring bimodal

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[\[PDF\] Detecting Spoofing and Anomalous Traffic in Wireless Networks via Forge-Resistant Relationships](#)[sc.edu \[PDF\]](#)

Q Li, W Trappe - IEEE Transactions on Information Forensics and ..., 2007 - cse.sc.edu

... In order to overcome a computational **attack** on the one-way function, we recommend . . . Regardless of's behavior, we assume the **monitor** knows that the interarrival times follow ... LI AND TRAPPE:
DETECTING SPOOFING AND ANOMALOUS TRAFFIC IN **WIRELESS** NETWORKS ...

[Cited by 9](#) - Related articles - View as HTML - All 4 versions[Detecting wireless interlopers](#)

WJ Crilly - US Patent App. 10/680,965, 2003 - Google Patents

... FOR THE PACKET **Bi-MODAL** DISTRIBUTION EXIST RESPONSIVE TO THRESHOLD N 606C-
CONTINUE **MONITORING** 1102- APPLY ... For example, **wireless** LANs are subject to so-called
man-in-the-middle (MITM) **attacks**. [0003] In **wireless** communication generally ...

[All 2 versions](#)[\[PDF\] On Reliable Dissemination in Wireless Ad-Hoc Networks](#)[technion.ac.il \[PDF\]](#)

VDRFG Kliot, M Segal - cs.technion.ac.il

... Specifically, in **wireless** networks, most message losses are caused due to collisions. . . the reliability and the latency of RAPID, we slightly change the protocol by adding a complementing counter-based like mechanism that is based on having each node **monitor** its neighbors. . .

[Related articles](#) - View as HTML - All 8 versions[\[CITATION\] Using collective decision system support to manage error in wireless sensor fusion](#)

AB Urken - Information Fusion, 2005 8th International Conference ..., 2005

[Cited by 2](#) - Related articles - All 2 versions[\[PDF\] Characterizing the IEEE 802.11 traffic: The wireless side](#)[psu.edu \[PDF\]](#)

J Yeo, M Youssef, A Agrawala - CS-TR 4570, Dept. of Computer Science, . . ., 2004 - Citeseer

... We show the effectiveness of the **wireless monitoring** by quantitatively comparing it with SNMP and measurements at wired vantage points. We also show the analysis of a typical computer science department network traffic using the **wireless monitoring** technique. . .

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Satellite gun

A Chukwu - 2009 - freepatentsonline.com

... Somebody among those been **attack** should activate the satellite gun with the **wireless** panic button that may ... The E can be selected to on or off the microphone in the **wireless** loud speaker ... a person eg a terrorist, when the satellite gun is been operated by a **monitoring** or aiming ...

[Cached](#)

Elliptical anomalies in **wireless** sensor networks

S Rajasegarar, JC Bezdek, C Leckie, M ... - ACM Transactions on ..., 2009 - portal.acm.org

... The main characteristic of **wireless** sensor networks is that they are resource constrained, as ...

Sensor networks that are deployed for **monitoring** purposes aim to iden- tify interesting events ...

drift in sensor ele- ments, change in observed phenomena, or malicious **attacks** [Perrig et ...

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Performance study of access control in **wireless** LANs-IEEE 802.11 DFWMAC and ETSI RES 10 HIPERLAN

[psu.edu \[PDF\]](#)

J Weinmiller, M Schläger, A Festag, A ... - Mobile Networks and ..., 1997 - Springer

... more difficult, as the commonly applied collision detection algorithms rely on continuous

monitoring of the ... In our channel model for the **wireless** channel we can set attenuation as a function

of ... the packet size distribution of our trace file with its (Ethernet-type) **bimodal** mixture of ...

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Astrolabe: A robust and scalable technology for distributed system **monitoring**, management, and data mining

[psu.edu \[PDF\]](#)

R Van Renesse, KP Birman, W Vogels - ACM Transactions on ..., 2003 - portal.acm.org

... peer protocol: Systems based on centralized servers are vulnerable to failures, **attacks**, and

mismangement ... multicast, which is poorly supported in the Internet, and provide **Bimodal** Multicast

with ... scales extremely well (and can co-exist with other scalable **monitoring** and control ...

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[PDF] Traffic Measurement and **Monitoring** Roadmap

[psu.edu \[PDF\]](#)

I Miloucheva, A Nassri, U Hofmann - MOME Workshop, Berlin, Germany, 2002 - Citeseer

... (IP over Diverse **Wireless** Networks, DWDM ... oriented traffic measurement and **monitoring** focussed

on key demands of the emerging new generation Internet such as: - QoS and SLA **monitoring**

of adaptive application - network security (intrusion, DoS **attacks**, etc) - inter ...

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